1994. Foodplants of the Privet Hawkmoth, Sphinx ligustri Linn. (Lep.: Sphingidae): An experimental study. Ent. Rec. 106: 47-50; Heath, J. & Emmet, A. M. (Eds), 1983. The Moths and Butterflies of Great Britain and Ireland Volume 9. Harley Books: Lempke, B. J., 1978. Caterpillars Feeding on Buddleja davidii Franch. Ent. Rec. 90: 252; Owen, D. F., 1977. Insect Fauna of Buddleia davidii. Ent. Rec. 89: 344; Pittaway, A. R., 1993. The Hawkmoths of the Western Paleartic. Harley Books; Porter, J., 1997. The colour identification guide to Caterpillars of the British Isles. Viking; Skinner, B., 1998. The colour identification guide to Moths of the British Isles (Second Edition). Viking and Waring, P., Townsend, M. & Lewington, R., 2003. Field Guide to the Moths of Great Britain and Ireland. British Wildlife Publishing. The following websites were also examined: http://www.leps.it/; http://www.nhm.ac.uk/research-curation/projects/hostplants/; http://tpittaway.tripod.com/sphinx/ and http://www.nic.funet.fi/pub/sci/bio/life/ insectal. Tony Pittaway (pers. comm.) confirms that this is the first record of S. ligustri feeding on B. davidii that he is aware of; however, in such a polyphagous species this is not a surprise and he suspects if S. ligustri is actively looked for on B. davidii many more would be found.— LESLIE J. HILL, 3 Shaggs Cottages, East Lulworth, Dorset BH20 5OP.

Mythimna vitellina (Hb.) The Delicate and Trichoplusia ni (Hb.) Ni Moth (Lep.: Noctuidae): new to Bedfordshire

A single Delicate *Mythimna vitellina* was taken at light on the night of 4 September 2006 in Eaton Ford, Bedfordshire by Tony Lawrence. Also taken at light, on the night of 17 September 2006 in Potton, was a single Ni Moth *Trichoplusia ni*. Jeremy Lindsell, the captor, only started moth recording during July this year. To the best of my knowledge, both migrant species are new Bedfordshire (VC 30) in this most satisfactory migrant year.— Leslie J. Hill, 3 Shaggs Cottages, East Lulworth, Dorset BH20 5QP.

CORRIGENDA

The following corrections to items in the current volume have been notified to the Editor:

p. 201 The statement that *Etiella zinckenella* (Tr.) had not been illustrated in the British entomological literature is incorrect, since the 1995 Christchurch example was illustrated in *Atropos* number 3, plate 1, Figure 15. I am grateful to Mark Tunmore, the Editor of *Atropos* for pointing this out to me and I should point out that the error is an editorial *faux pas*, and not that of the author of the article.